





Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-203
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
			Well Completion Details	
			Well Diagram	
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/4/2017	Date End	1/4/2017	Filter Pack Material
Time Start	0830	Time End	0835	Casing type
				Cover Type
				NA





	Well Screen
	Well Sand
	Bentonite Seal
	Cuttings

Sample					PID (ppm)	Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	Depth				
	6	6	0-0.5	0.0	Medium, brown SAND little Silt			
5								
10								
15								
20								
25								
30								
35								

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-205
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
		Well Completion Details		Well Diagram
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/4/2017	Date End	1/4/2017	Filter Pack Material
Time Start	0900	Time End	0910	Casing type
				Cover Type
				NA





	Well Screen
	Well Sand
	Bentonite Seal
	Cuttings

Sample					Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)			
5	60	45	0-5	0.0	Black to brown SAND with Gravel - Fill		
10	60	50	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill		
15							
20							
25							
30							
35							

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-206
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
		Well Completion Details		Well Diagram
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/4/2017	Date End	1/4/2017	Filter Pack Material
Time Start	0915	Time End	0925	Casing type
				Cover Type
				NA

	Well Screen
	Well Sand
	Bentonite Seal
	Cuttings

Sample					PID (ppm)	Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)					
5	60	46	0-5	0.0	Black to brown SAND with Gravel - Fill			
10	60	48	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill			
15								
20								
25								
30								
35								

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.





Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-207
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
		Well Completion Details		Well Diagram
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/4/2017	Date End	1/4/2017	Filter Pack Material
Time Start	0930	Time End	0935	Casing type
				Cover Type
				Well Screen
				Well Sand
				Bentonite Seal
				Cuttings

Sample					PID (ppm)	Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)					
5	60	46	0-5	0.0	Black to brown SAND with Gravel - Fill			
10	60	48	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill			
15								
20								
25								
30								
35								

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-208
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
			Well Completion Details	
			Well Diagram	
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/5/2017	Date End	1/5/2017	Filter Pack Material
Time Start	0830	Time End	0845	Casing type
				Cover Type
				NA





	Well Screen
	Well Sand
	Bentonite Seal
	Cuttings

Sample					Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)			
5	60	41	0-5	0.0	Brown SAND with Gravel - Fill		
10	60	52	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill		
15							
20							
25							
30							
35							

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-209
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
			Well Completion Details	
			Well Diagram	
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/5/2017	Date End	1/5/2017	Filter Pack Material
Time Start	0855	Time End	0915	Casing type
				Cover Type
				NA





	Well Screen
	Well Sand
	Bentonite Seal
	Cuttings

Sample					Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)			
5	60	41	0-5	0.0	Brown SAND with Gravel - Fill		
10	60	52	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill		
15							
20							
25							
30							
35							

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-210
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
		Well Completion Details		Well Diagram
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/5/2017	Date End	1/5/2017	Filter Pack Material
Time Start	0925	Time End	0950	Casing type
				Cover Type
				NA





	Well Screen
	Well Sand
	Bentonite Seal
	Cuttings

Sample					Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)			
5	60	41	0-5	0.0	Brown SAND with Gravel - Fill		
10	60	52	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill		
15							
20							
25							
30							
35							

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-211
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
		Well Completion Details		Well Diagram
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/5/2017	Date End	1/5/2017	Filter Pack Material
Time Start	1000	Time End	1012	Casing type
				Cover Type
				NA





	Well Screen
	Well Sand
	Bentonite Seal
	Cuttings

Sample					Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)			
5	60	40	0-5	1.1	Brown SAND with Gravel - Fill. Damp at 4' with slight petroleum odor. No sheen		
10	60	52	5-10	1.5	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill. Slight petroleum odor.		
15							
20							
25							
30							
35							

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-212
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
		Well Completion Details		Well Diagram
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/5/2017	Date End	1/5/2017	Filter Pack Material
Time Start	1020	Time End	1035	Casing type
				Cover Type
				NA





	Well Screen
	Well Sand
	Bentonite Seal
	Cuttings

Sample					Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)			
5	60	41	0-5	0.0	Brown SAND with Gravel - Fill		
10	60	52	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill		
15							
20							
25							
30							
35							

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-213
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
		Well Completion Details		Well Diagram
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/4/2017	Date End	1/4/2017	Filter Pack Material
Time Start	1100	Time End	1120	Casing type
				Cover Type
				NA





	Well Screen
	Well Sand
	Bentonite Seal
	Cuttings

Sample					Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)			
5	60	50	0-5	0.0	Medium, brown SAND little gravel - Damp at 4'		
10	60	55	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill		
15							
20							
25							
30							
35							

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-214
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
		Well Completion Details		Well Diagram
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/4/2017	Date End	1/4/2017	Filter Pack Material
Time Start	1125	Time End	1145	Casing type
				Cover Type
				NA





	Well Screen
	Well Sand
	Bentonite Seal
	Cuttings

Sample					PID (ppm)	Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)					
5	60	50	0-5	0.0	0.0	Medium, brown SAND little gravel - Damp at 4'		
10	60	55	5-10	0.0	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill		
15								
20								
25								
30								
35								

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-215
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
		Well Completion Details		Well Diagram
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/4/2017	Date End	1/4/2017	Filter Pack Material
Time Start	1200	Time End	1215	Casing type
				Cover Type
				NA





	Well Screen
	Well Sand
	Bentonite Seal
	Cuttings

Sample					Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)			
5	60	50	0-5	0.0	Medium, brown SAND little gravel - Damp at 4'		
10	12	3	5-6	0.0	Coarse SAND with brick and cement refusal at 6'		
15							
20							
25							
30							
35							

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-216	
	Project Name:	Ryan Park	Sheet	1 of 1	
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597	
			Checked By:	JCW	
			Well Completion Details		
			Well Diagram		
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA	
Foreman	Bobbie Miller		Screen Length	NA	
WSE Geologist	Will Sirotnak		Screen Slot Size	NA	
Date Start	1/5/2017	Date End	1/5/2017	Filter Pack Material	NA
Time Start	1100	Time End	1120	Casing type	NA
				Cover Type	NA

	Well Screen
	Well Sand
	Bentonite Seal
	Cuttings

Sample					Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)			
5	60	46	0-5	0.0	Medium, brown SAND little gravel - Damp at 4'		
10	60	55	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill		
15							
20							
25							
30							
35							

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-217
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
			Well Completion Details	
			Well Diagram	
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/5/2017	Date End	1/5/2017	Filter Pack Material
Time Start	1125	Time End	1140	Casing type
				Cover Type





- Well Screen
- Well Sand
- Bentonite Seal
- Cuttings

Sample					PID (ppm)	Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)					
5	60	46	0-5	0.0	Medium, brown SAND little gravel - Damp at 4'			
10	60	55	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill			
15								
20								
25								
30								
35								

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur
due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-218
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
			Well Completion Details	
			Well Diagram	
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/5/2017	Date End	1/5/2017	Filter Pack Material
Time Start	1220	Time End	1240	Casing type
				Cover Type
				NA





	Well Screen
	Well Sand
	Bentonite Seal
	Cuttings

Sample					PID (ppm)	Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)					
5	60	44	0-5	2.2	Medium, brown SAND little gravel - Damp at 4' - Slight petroleum odor			
10	60	55	5-10	1.8	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill			
15								
20								
25								
30								
35								

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-219
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
		Well Completion Details		Well Diagram
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/5/2017	Date End	1/5/2017	Filter Pack Material
Time Start	1245	Time End	1300	Casing type
				Cover Type





	Well Screen
	Well Sand
	Bentonite Seal
	Cuttings

Sample					PID (ppm)	Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)					
5	60	44	0-5	0.0	Medium, brown SAND little gravel - Damp at 4' -			
10	60	55	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill			
15								
20								
25								
30								
35								

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-220
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
		Well Completion Details		Well Diagram
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/5/2017	Date End	1/5/2017	Filter Pack Material
Time Start	1310	Time End	1320	Casing type
				Cover Type





	Well Screen
	Well Sand
	Bentonite Seal
	Cuttings

Sample					Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)			
5	60	46	0-5	0.0	Medium, brown SAND little gravel - Damp at 4'		
10	60	55	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill		
15							
20							
25							
30							
35							

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-221
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
			Well Completion Details	
			Well Diagram	
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/5/2017	Date End	1/5/2017	Filter Pack Material
Time Start	1330	Time End	1355	Casing type
				Cover Type
				NA





	Well Screen
	Well Sand
	Bentonite Seal
	Cuttings

Sample					PID (ppm)	Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)					
5	60	46	0-5	0.0	Medium, brown SAND little gravel - Damp at 4'			
10	60	55	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill			
15								
20								
25								
30								
35								

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-222
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
		Well Completion Details		Well Diagram
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/5/2017	Date End	1/5/2017	Filter Pack Material
Time Start	1400	Time End	1417	Casing type
				Cover Type
				NA

	Well Screen
	Well Sand
	Bentonite Seal
	Cuttings

Sample					PID (ppm)	Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)					
5	60	42	0-5	0.0	Medium, brown SAND little gravel - Damp at 4.5'			
10	60	53	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill			
15								
20								
25								
30								
35								

NOTES:





1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-223
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
		Well Completion Details		Well Diagram
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/5/2017	Date End	1/5/2017	Filter Pack Material
Time Start	1420	Time End	1435	Casing type
				Cover Type
				Well Screen
				Well Sand
				Bentonite Seal
				Cuttings

Sample					PID (ppm)	Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)				
5	60	42	0-5	0.0	Medium, brown SAND little gravel - Damp at 4.5'			
10	60	53	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill			
15								
20								
25								
30								
35								

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.





Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-224
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
		Well Completion Details	Well Diagram	
Boring Co.	Cummins EnviroTech, Inc. (CEI)	Completion Depth	NA	
Foreman	Bobbie Miller	Screen Length	NA	
WSE Geologist	Will Sirotnak	Screen Slot Size	NA	
Date Start	1/5/2017	Date End	1/5/2017	
Time Start	1445	Time End	1500	
		Filter Pack Material	NA	
		Casing type	NA	
		Cover Type	NA	
			 Well Screen  Well Sand  Bentonite Seal  Cuttings	

Sample					PID (ppm)	Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)					
5	60	45	0-5		0.0	Medium, brown SAND little gravel - Damp at 4.5'		
10	60	54	5-10		0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill		
15								
20								
25								
30								
35								

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-225
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
		Well Completion Details		Well Diagram
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/5/2017	Date End	1/5/2017	Filter Pack Material
Time Start	1510	Time End	1525	Casing type
				Cover Type
				NA





	Well Screen
	Well Sand
	Bentonite Seal
	Cuttings

Sample					Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)			
5	60	45	0-5	0.2	Medium, brown SAND little gravel - Damp at 4.5' - Very slight petroleum odor at 5'		
10	60	54	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill		
15							
20							
25							
30							
35							

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-226
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
		Well Completion Details		Well Diagram
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/5/2017	Date End	1/5/2017	Filter Pack Material
Time Start	1530	Time End	1542	Casing type
				Cover Type
				NA





	Well Screen
	Well Sand
	Bentonite Seal
	Cuttings

Sample					PID (ppm)	Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)					
5	60	45	0-5	0.0	0.0	Medium, brown SAND little gravel - Damp at 4.5'		
10	60	54	5-10	0.0	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill		
15								
20								
25								
30								
35								

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-227
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
		Well Completion Details		Well Diagram
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/6/2017	Date End	1/6/2017	Filter Pack Material
Time Start	0830	Time End	0845	Casing type
				Cover Type
				NA

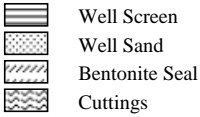
	Well Screen
	Well Sand
	Bentonite Seal
	Cuttings

Sample					Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)			
5	60	45	0-5	0.0	Medium, brown SAND little gravel - Damp at 4.0'		
10	60	57	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill		
15							
20							
25							
30							
35							

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-228	
	Project Name:	Ryan Park	Sheet	1 of 1	
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597	
			Checked By:	JCW	
			Well Completion Details		
			Well Diagram		
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA	
Foreman	Bobbie Miller		Screen Length	NA	
WSE Geologist	Will Sirotnak		Screen Slot Size	NA	
Date Start	1/6/2017	Date End	1/6/2017	Filter Pack Material	NA
Time Start	0850	Time End	0907	Casing type	NA
				Cover Type	NA

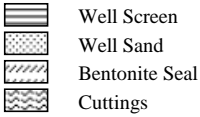


Sample					Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)			
					Asphalt		
5	60	45	0-5	0.0	Medium, brown SAND little gravel - Damp at 4.0'		
10	60	57	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill		
15							
20							
25							
30							
35							

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

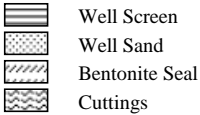
Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-229	
	Project Name:	Ryan Park	Sheet	1 of 1	
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597	
			Checked By:	JCW	
			Well Completion Details		
			Well Diagram		
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA	
Foreman	Bobbie Miller		Screen Length	NA	
WSE Geologist	Will Sirotnak		Screen Slot Size	NA	
Date Start	1/6/2017	Date End	1/6/2017	Filter Pack Material	NA
Time Start	0910	Time End	0925	Casing type	NA
				Cover Type	NA



Sample					PID (ppm)	Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)					
5	60	45	0-5	0.0	0.0	Medium, brown SAND little gravel - Damp at 4.0'		
10	60	57	5-10	0.0	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill		
15								
20								
25								
30								
35								

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.





Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-230
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
		Well Completion Details	Well Diagram	
Boring Co.	Cummins EnviroTech, Inc. (CEI)	Completion Depth	NA	
Foreman	Bobbie Miller	Screen Length	NA	
WSE Geologist	Will Sirotnak	Screen Slot Size	NA	
Date Start	1/6/2017	Date End	1/6/2017	
Time Start	0930	Time End	0943	
		Filter Pack Material	NA	
		Casing type	NA	
		Cover Type	NA	
				

Sample					PID (ppm)	Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)					
5	60	45	0-5		0.0	Medium, brown SAND little gravel - Damp at 4.0'		
10	60	55	5-10		0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill		
15								
20								
25								
30								
35								

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-231
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
		Well Completion Details		Well Diagram
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/6/2017	Date End	1/6/2017	Filter Pack Material
Time Start	0945	Time End	1000	Casing type
				Cover Type
				NA

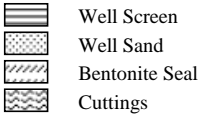
	Well Screen
	Well Sand
	Bentonite Seal
	Cuttings

Sample					PID (ppm)	Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)					
						Asphalt		
5	60	45	0-5	0.0		Medium, brown SAND little gravel - Damp at 4.0'		
10	60	55	5-10	0.0		Moist wet grey/brown coarse SAND with Silt and Gravel - Fill		
15								
20								
25								
30								
35								

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-232	
	Project Name:	Ryan Park	Sheet	1 of 1	
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597	
			Checked By:	JCW	
			Well Completion Details		
			Well Diagram		
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA	
Foreman	Bobbie Miller		Screen Length	NA	
WSE Geologist	Will Sirotnak		Screen Slot Size	NA	
Date Start	1/6/2017	Date End	1/6/2017	Filter Pack Material	NA
Time Start	1010	Time End	1022	Casing type	NA
				Cover Type	NA

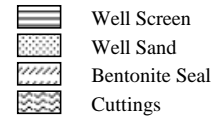


Sample					PID (ppm)	Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)					
						Asphalt		
5	60	45	0-5		0.0	Medium, brown SAND little gravel - Damp at 4.0'		
10	60	55	5-10		0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill		
15								
20								
25								
30								
35								

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-233
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
			Well Completion Details	
			Well Diagram	
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/6/2017	Date End	1/6/2017	Filter Pack Material
Time Start	1030	Time End	1045	Casing type
				Cover Type
				NA

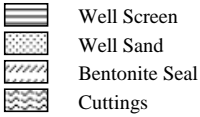


Sample					PID (ppm)	Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)					
						Asphalt		
5	60	45	0-5	0.0		Medium, brown SAND little gravel - Damp at 4.5'		
10	60	55	5-10	0.0		Moist wet grey/brown coarse SAND with Silt and Gravel - Fill		
15								
20								
25								
30								
35								

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
 2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-234
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
			Well Completion Details	
			Well Diagram	
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/6/2017	Date End	1/6/2017	Filter Pack Material
Time Start	1055	Time End	1107	Casing type
				Cover Type
				NA







Sample					PID (ppm)	Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	Depth				
						Asphalt		
5	60	45	0-5		0.0	Medium, brown SAND little gravel - Damp at 4.5'		
10	60	55	5-10		0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill		
15								
20								
25								
30								
35								

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

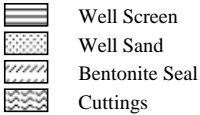
Weston & Sampson Engineers Inc.		GEOPROBE BORING LOG		Boring No.:	B-235	
		Project Name:	Ryan Park		Sheet	1 of 1
		Project Address:	10 Raymond Street Norwalk, CT		Project No.	2150597
				Checked By:	JCW	
		Well Completion Details		Well Diagram		
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA		
Foreman	Bobbie Miller		Screen Length	NA		
WSE Geologist	Will Sirotnak		Screen Slot Size	NA		
Date Start	1/6/2017	Date End	1/6/2017	Filter Pack Material	NA	
Time Start	1112	Time End	1125	Casing type	NA	
				Cover Type	NA	

-  Well Screen
-  Well Sand
-  Bentonite Seal
-  Cuttings

Sample					PID (ppm)	Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)					
						Asphalt		
5	60	45	0-5	0.0		Medium, brown SAND little gravel - Damp at 4.5'		
10	60	55	5-10	0.0		Moist wet grey/brown coarse SAND with Silt and Gravel - Fill		
15								
20								
25								
30								
35								

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

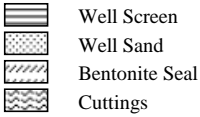
Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-236
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
		Well Completion Details	Well Diagram	
Boring Co.	Cummins EnviroTech, Inc. (CEI)	Completion Depth	NA	
Foreman	Bobbie Miller	Screen Length	NA	
WSE Geologist	Will Sirotnak	Screen Slot Size	NA	
Date Start	1/6/2017	Date End	1/6/2017	
Time Start	1130	Time End	1145	
		Filter Pack Material	NA	
		Casing type	NA	
		Cover Type	NA	

Sample					Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)			
					Asphalt		
5	60	45	0-5	0.0	Medium, brown SAND little gravel - Damp at 4.5'		
10	60	55	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill		
15	60	55	10-15	0.0	Moist damp grey/brown, medium SAND little Silt		
20							
25							
30							
35							

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-237	
	Project Name:	Ryan Park	Sheet	1 of 1	
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597	
			Checked By:	JCW	
			Well Completion Details		
			Well Diagram		
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA	
Foreman	Bobbie Miller		Screen Length	NA	
WSE Geologist	Will Sirotnak		Screen Slot Size	NA	
Date Start	1/6/2017	Date End	1/6/2017	Filter Pack Material	NA
Time Start	1155	Time End	1210	Casing type	NA
				Cover Type	NA

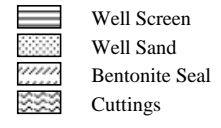


Sample					Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)			
					Asphalt		
5	60	45	0-5	0.0	Medium, brown SAND little gravel - Damp at 4.5'		
10	60	55	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill		
15	60	55	10-15	0.0	Moist damp grey/brown, medium SAND little Silt		
20							
25							
30							
35							

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-238	
	Project Name:	Ryan Park	Sheet	1 of 1	
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597	
			Checked By:	JCW	
			Well Completion Details		
			Well Diagram		
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA	
Foreman	Bobbie Miller		Screen Length	NA	
WSE Geologist	Will Sirotnak		Screen Slot Size	NA	
Date Start	1/6/2017	Date End	1/6/2017	Filter Pack Material	NA
Time Start	1235	Time End	1300	Casing type	NA
				Cover Type	NA



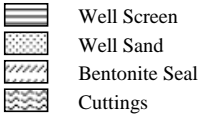
Sample					Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)			
					Asphalt		
5	60	45	0-5	0.0	Medium, brown SAND little gravel - Damp at 4.5'		
10	60	55	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill		
15	60	55	10-15	0.0	Moist damp grey/brown, medium SAND little Silt		
20							
25							
30							
35							

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under

2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-239
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
			Well Completion Details	
			Well Diagram	
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/6/2017	Date End	1/6/2017	Filter Pack Material
Time Start	1320	Time End	1400	Casing type
				Cover Type
				NA

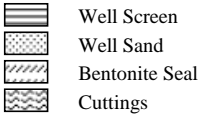


Sample					Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)			
					Asphalt		
5	60	45	0-5	0.0	Medium, brown SAND little gravel - Damp at 4.5'		
10	60	55	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill		
15	60	55	10-15	0.0	Moist damp grey/brown, medium SAND little Silt		
20							
25							
30							
35							

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-240	
	Project Name:	Ryan Park	Sheet	1 of 1	
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597	
			Checked By:	JCW	
			Well Completion Details		
			Well Diagram		
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA	
Foreman	Bobbie Miller		Screen Length	NA	
WSE Geologist	Will Sirotnak		Screen Slot Size	NA	
Date Start	1/9/2017	Date End	1/9/2017	Filter Pack Material	NA
Time Start	0830	Time End	0845	Casing type	NA
				Cover Type	NA

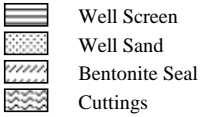


Sample					PID (ppm)	Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)					
						Asphalt		
5	60	45	0-5	0.0		Medium, brown SAND little gravel - Damp at 4.5'		
10	60	55	5-10	1.2		Moist wet grey/brown coarse SAND with Silt and Gravel - Fill. Slight petroleum odor at 10'		
15	60	55	10-15	0.5		Moist damp grey/brown, medium SAND little Silt		
20								
25								
30								
35								

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-241	
	Project Name:	Ryan Park	Sheet	1 of 1	
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597	
			Checked By:	JCW	
			Well Completion Details		
			Well Diagram		
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA	
Foreman	Bobbie Miller		Screen Length	NA	
WSE Geologist	Will Sirotnak		Screen Slot Size	NA	
Date Start	1/9/2017	Date End	1/9/2017	Filter Pack Material	NA
Time Start	0855	Time End	0915	Casing type	NA
				Cover Type	NA







Sample					Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)			
					Asphalt		
5	60	45	0-5	0.0	Medium, brown SAND little gravel - Damp at 4.5'		
10	60	55	5-10	1.4	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill. Slight petroleum odor at 10'		
15	60	55	10-15	0.6	Moist damp grey/brown, medium SAND little Silt		
20							
25							
30							
35							

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-242
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
		Well Completion Details		Well Diagram
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/9/2017	Date End	1/9/2017	Filter Pack Material
Time Start	0922	Time End	0940	Casing type
				Cover Type
				NA





	Well Screen
	Well Sand
	Bentonite Seal
	Cuttings

Sample					Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)			
					Asphalt		
5	60	45	0-5	0.0	Medium, brown SAND little gravel - Damp at 4.5'		
10	60	55	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill.		
15	60	55	10-15	0.0	Moist damp grey/brown, medium SAND little Silt		
20							
25							
30							
35							

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-243
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
			Well Completion Details	
			Well Diagram	
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/9/2017	Date End	1/9/2017	Filter Pack Material
Time Start	0945	Time End	1005	Casing type
				Cover Type
				NA

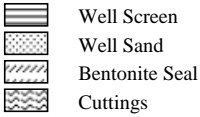
-  Well Screen
-  Well Sand
-  Bentonite Seal
-  Cuttings

Sample					PID (ppm)	Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)					
						Asphalt		
5	60	45	0-5	0.0		Medium, brown SAND little gravel - Damp at 4.5'		
10	60	55	5-10	0.0		Moist wet grey/brown coarse SAND with Silt and Gravel - Fill.		
15	60	55	10-15	0.0		Moist damp grey/brown, medium SAND little Silt		
20								
25								
30								
35								

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-244
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
			Well Completion Details	
			Well Diagram	
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/9/2017	Date End	1/9/2017	Filter Pack Material
Time Start	1015	Time End	1032	Casing type
				Cover Type
				NA

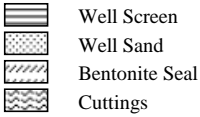


Sample					Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)			
					Asphalt		
5	60	42	0-5	0.0	Medium, brown SAND little gravel - Damp at 4.5'		
10	60	55	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill.		
15	60	55	10-15	0.0	Moist damp grey/brown, medium SAND little Silt		
20							
25							
30							
35							

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-245	
	Project Name:	Ryan Park	Sheet	1 of 1	
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597	
			Checked By:	JCW	
			Well Completion Details		
			Well Diagram		
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA	
Foreman	Bobbie Miller		Screen Length	NA	
WSE Geologist	Will Sirotnak		Screen Slot Size	NA	
Date Start	1/9/2017	Date End	1/9/2017	Filter Pack Material	NA
Time Start	1040	Time End	1100	Casing type	NA
				Cover Type	NA

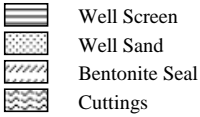


Sample					Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)			
					Asphalt		
5	60	42	0-5	0.0	Medium, brown SAND little gravel - Damp at 4.5'		
10	60	55	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill.		
15							
20							
25							
30							
35							

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-246	
	Project Name:	Ryan Park	Sheet	1 of 1	
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597	
			Checked By:	JCW	
			Well Completion Details		
			Well Diagram		
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA	
Foreman	Bobbie Miller		Screen Length	NA	
WSE Geologist	Will Sirotnak		Screen Slot Size	NA	
Date Start	1/9/2017	Date End	1/9/2017	Filter Pack Material	NA
Time Start	1120	Time End	1155	Casing type	NA
				Cover Type	NA

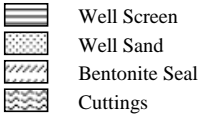


Sample					Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)			
					Asphalt		
5	60	42	0-5	0.0	Medium, brown SAND little gravel - Damp at 4.5'		
10	60	55	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill.		
15							
20							
25							
30							
35							

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-247	
	Project Name:	Ryan Park	Sheet	1 of 1	
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597	
			Checked By:	JCW	
			Well Completion Details		
			Well Diagram		
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA	
Foreman	Bobbie Miller		Screen Length	NA	
WSE Geologist	Will Sirotnak		Screen Slot Size	NA	
Date Start	1/9/2017	Date End	1/9/2017	Filter Pack Material	NA
Time Start	1230	Time End	1255	Casing type	NA
				Cover Type	NA

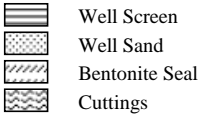


Sample					Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)			
5	60	42	0-5	0.0	Medium, brown SAND little gravel - Damp at 4.5'		
10	60	55	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill.		
15							
20							
25							
30							
35							

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-248	
	Project Name:	Ryan Park	Sheet	1 of 1	
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597	
			Checked By:	JCW	
			Well Completion Details		
			Well Diagram		
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA	
Foreman	Bobbie Miller		Screen Length	NA	
WSE Geologist	Will Sirotnak		Screen Slot Size	NA	
Date Start	1/9/2017	Date End	1/9/2017	Filter Pack Material	NA
Time Start	1300	Time End	1320	Casing type	NA
				Cover Type	NA

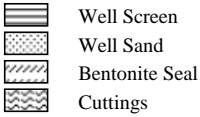


Sample					PID (ppm)	Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)					
5	60	42	0-5	0.0	0.0	Medium, brown SAND little gravel - Damp at 4.5'		
10	60	55	5-10	0.0	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill.		
15								
20								
25								
30								
35								

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-249	
	Project Name:	Ryan Park	Sheet	1 of 1	
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597	
			Checked By:	JCW	
			Well Completion Details		
			Well Diagram		
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA	
Foreman	Bobbie Miller		Screen Length	NA	
WSE Geologist	Will Sirotnak		Screen Slot Size	NA	
Date Start	1/9/2017	Date End	1/9/2017	Filter Pack Material	NA
Time Start	1335	Time End	1352	Casing type	NA
				Cover Type	NA







Sample					PID (ppm)	Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)					
5	60	42	0-5	0.0	Medium, brown SAND little gravel - Damp at 4.5'			
10	60	55	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill.			
15								
20								
25								
30								
35								

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-250
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
		Well Completion Details		Well Diagram
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/9/2017	Date End	1/9/2017	Filter Pack Material
Time Start	1400	Time End	1420	Casing type
				Cover Type
				NA

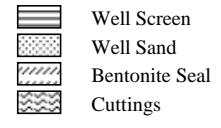
	Well Screen
	Well Sand
	Bentonite Seal
	Cuttings

Sample					Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)			
					Asphalt		
5	60	42	0-5	0.0	Medium, brown SAND little gravel - Damp at 4.5'		
10	60	55	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill.		
15							
20							
25							
30							
35							

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-251	
	Project Name:	Ryan Park	Sheet	1 of 1	
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597	
			Checked By:	JCW	
			Well Completion Details		
			Well Diagram		
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA	
Foreman	Bobbie Miller		Screen Length	NA	
WSE Geologist	Will Sirotnak		Screen Slot Size	NA	
Date Start	1/9/2017	Date End	1/9/2017	Filter Pack Material	NA
Time Start	1430	Time End	1445	Casing type	NA
				Cover Type	NA



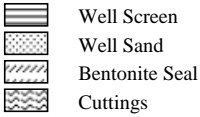
Sample					Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)			
					Asphalt		
5	60	42	0-5	0.0	Medium, brown SAND little gravel - Damp at 4.5'		
10	60	55	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill.		
15							
20							
25							
30							
35							

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under

2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-252	
	Project Name:	Ryan Park	Sheet	1 of 1	
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597	
			Checked By:	JCW	
			Well Completion Details		
			Well Diagram		
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA	
Foreman	Bobbie Miller		Screen Length	NA	
WSE Geologist	Will Sirotnak		Screen Slot Size	NA	
Date Start	1/9/2017	Date End	1/9/2017	Filter Pack Material	NA
Time Start	1450	Time End	1502	Casing type	NA
				Cover Type	NA

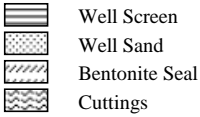


Sample					Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)			
					Asphalt		
5	60	40	0-5	0.0	Medium, brown SAND little gravel - Damp at 5.0'		
10	60	55	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill.		
15							
20							
25							
30							
35							

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-253
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
			Well Completion Details	
			Well Diagram	
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/9/2017	Date End	1/9/2017	Filter Pack Material
Time Start	1510	Time End	1525	Casing type
				Cover Type
				NA







Sample					PID (ppm)	Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	Depth (feet)				
						Asphalt		
5	60	42	0-5		0.0	Medium, brown SAND little gravel - Damp at 5.0'		
10	60	55	5-10		0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill.		
15								
20								
25								
30								
35								

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-254
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
		Well Completion Details		Well Diagram
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/9/2017	Date End	1/9/2017	Filter Pack Material
Time Start	1532	Time End	1550	Casing type
				Cover Type
				NA

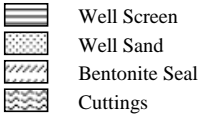
	Well Screen
	Well Sand
	Bentonite Seal
	Cuttings

Sample					Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)			
					Asphalt		
5	60	42	0-5	0.0	Medium, brown SAND little gravel - Damp at 5.0'		
10	60	55	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill.		
15							
20							
25							
30							
35							

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-255
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
			Well Completion Details	
			Well Diagram	
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/10/2017	Date End	1/10/2017	Filter Pack Material
Time Start	0815	Time End	0830	Casing type
				Cover Type
				NA

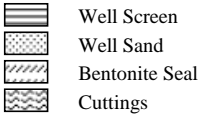


Sample					Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)			
					Asphalt		
5	60	42	0-5	0.0	Medium, brown SAND little gravel - Damp at 5.0'		
10	60	55	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill.		
15							
20							
25							
30							
35							

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
 2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-256
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
			Well Completion Details	
			Well Diagram	
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/10/2017	Date End	1/10/2017	Filter Pack Material
Time Start	0840	Time End	0900	Casing type
				Cover Type
				NA

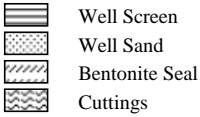


Sample					PID (ppm)	Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	Depth				
						Asphalt		
5	60	42	0-5	0.0		Medium, brown SAND little gravel - Damp at 5.0'		
10	60	55	5-10	0.0		Moist wet grey/brown coarse SAND with Silt and Gravel - Fill.		
15								
20								
25								
30								
35								

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
 2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-257	
	Project Name:	Ryan Park	Sheet	1 of 1	
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597	
			Checked By:	JCW	
			Well Completion Details		
			Well Diagram		
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA	
Foreman	Bobbie Miller		Screen Length	NA	
WSE Geologist	Will Sirotnak		Screen Slot Size	NA	
Date Start	1/10/2017	Date End	1/10/2017	Filter Pack Material	NA
Time Start	0907	Time End	0920	Casing type	NA
				Cover Type	NA

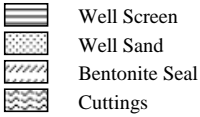


Sample					PID (ppm)	Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	Depth				
						Asphalt		
5	60	42	0-5	0.0		Medium, brown SAND little gravel - Damp at 5.0'		
10	60	55	5-10	0.0		Moist wet grey/brown coarse SAND with Silt and Gravel - Fill.		
15								
20								
25								
30								
35								

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-258	
	Project Name:	Ryan Park	Sheet	1 of 1	
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597	
			Checked By:	JCW	
			Well Completion Details		
			Well Diagram		
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA	
Foreman	Bobbie Miller		Screen Length	NA	
WSE Geologist	Will Sirotnak		Screen Slot Size	NA	
Date Start	1/10/2017	Date End	1/10/2017	Filter Pack Material	NA
Time Start	0925	Time End	0940	Casing type	NA
				Cover Type	NA

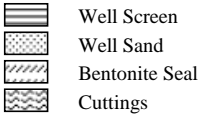


Sample					Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)			
					Asphalt		
5	60	45	0-5	0.0	Medium, brown SAND little gravel - Damp at 4.5'		
10	60	55	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill.		
15							
20							
25							
30							
35							

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-259
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
			Well Completion Details	
			Well Diagram	
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/10/2017	Date End	1/10/2017	Filter Pack Material
Time Start	0950	Time End	1005	Casing type
				Cover Type
				NA

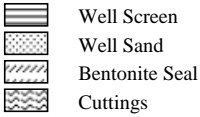


Sample					PID (ppm)	Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)					
						Asphalt		
5	60	45	0-5		0.0	Medium, brown SAND little gravel - Damp at 4.5'		
10	60	55	5-10		0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill.		
15								
20								
25								
30								
35								

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-260	
	Project Name:	Ryan Park	Sheet	1 of 1	
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597	
			Checked By:	JCW	
			Well Completion Details		
			Well Diagram		
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA	
Foreman	Bobbie Miller		Screen Length	NA	
WSE Geologist	Will Sirotnak		Screen Slot Size	NA	
Date Start	1/10/2017	Date End	1/10/2017	Filter Pack Material	NA
Time Start	1010	Time End	1030	Casing type	NA
				Cover Type	NA

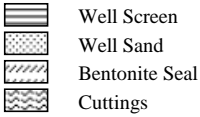


Sample					PID (ppm)	Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)					
						Asphalt		
5	60	45	0-5	0.2		Medium, brown SAND little gravel - Damp at 4.5'		
10	60	55	5-10	2.8		Moist wet grey/brown coarse SAND with Silt and Gravel - Fill. Slight petroleum odor at 7'		
15								
20								
25								
30								
35								

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-261	
	Project Name:	Ryan Park	Sheet	1 of 1	
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597	
			Checked By:	JCW	
			Well Completion Details		
			Well Diagram		
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA	
Foreman	Bobbie Miller		Screen Length	NA	
WSE Geologist	Will Sirotnak		Screen Slot Size	NA	
Date Start	1/10/2017	Date End	1/10/2017	Filter Pack Material	NA
Time Start	1035	Time End	1052	Casing type	NA
				Cover Type	NA







Sample					Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)			
					Asphalt		
5	60	45	0-5	0.0	Medium, brown SAND little gravel - Damp at 4.5'		
10	60	55	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill.		
15							
20							
25							
30							
35							

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-262
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
		Well Completion Details		Well Diagram
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/10/2017	Date End	1/10/2017	Filter Pack Material
Time Start	1100	Time End	1112	Casing type
				Cover Type
				NA

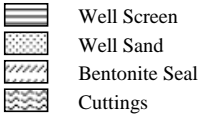
	Well Screen
	Well Sand
	Bentonite Seal
	Cuttings

Sample					Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)			
					Asphalt		
5	60	40	0-5	0.0	Medium, brown SAND little gravel - Damp at 4.5'		
10	60	55	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill.		
15							
20							
25							
30							
35							

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur
due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-263	
	Project Name:	Ryan Park	Sheet	1 of 1	
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597	
			Checked By:	JCW	
			Well Completion Details		
			Well Diagram		
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA	
Foreman	Bobbie Miller		Screen Length	NA	
WSE Geologist	Will Sirotnak		Screen Slot Size	NA	
Date Start	1/10/2017	Date End	1/10/2017	Filter Pack Material	NA
Time Start	1115	Time End	1130	Casing type	NA
				Cover Type	NA

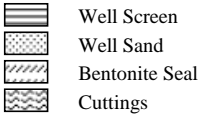


Sample					Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)			
					Asphalt		
5	60	40	0-5	0.0	Medium, brown SAND little gravel - Damp at 4.5'		
10	60	55	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill.		
15							
20							
25							
30							
35							

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-264	
	Project Name:	Ryan Park	Sheet	1 of 1	
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597	
			Checked By:	JCW	
			Well Completion Details		
			Well Diagram		
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA	
Foreman	Bobbie Miller		Screen Length	NA	
WSE Geologist	Will Sirotnak		Screen Slot Size	NA	
Date Start	1/10/2017	Date End	1/10/2017	Filter Pack Material	NA
Time Start	1140	Time End	1200	Casing type	NA
				Cover Type	NA







Sample					Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)			
					Asphalt		
5	60	40	0-5	0.0	Medium, brown SAND little gravel - Damp at 4.5'		
10	60	55	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill.		
15							
20							
25							
30							
35							

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.

Weston & Sampson Engineers Inc.	GEOPROBE BORING LOG		Boring No.:	B-265
	Project Name:	Ryan Park	Sheet	1 of 1
	Project Address:	10 Raymond Street Norwalk, CT	Project No.	2150597
			Checked By:	JCW
		Well Completion Details		Well Diagram
Boring Co.	Cummins EnviroTech, Inc. (CEI)		Completion Depth	NA
Foreman	Bobbie Miller		Screen Length	NA
WSE Geologist	Will Sirotnak		Screen Slot Size	NA
Date Start	1/10/2017	Date End	1/10/2017	Filter Pack Material
Time Start	1207	Time End	1225	Casing type
				Cover Type

	Well Screen
	Well Sand
	Bentonite Seal
	Cuttings

Sample					Sample Description & Classification (Modified Burmister)	Notes	Well Completion Diagram
Depth	Penetration (inches)	Recovery (inches)	Depth (feet)	PID (ppm)			
					Asphalt		
5	60	40	0-5	0.0	Medium, brown SAND little gravel - Damp at 4.5'		
10	60	55	5-10	0.0	Moist wet grey/brown coarse SAND with Silt and Gravel - Fill.		
15							
20							
25							
30							
35							

NOTES:

1. Stratification lines represent approximate boundaries between soil types. Transitions may be gradual. Water level readings have been made at times and under
2. Water level readings have been made in the drill holes at times and under conditions stated on this boring log. Fluctuations in the level of groundwater may occur due to other factors than those present at the time measurements are made.